

Spiral Goes Wild Code

ViralSpiral.py - a spiral of spirals!

```
import turtle
```

```
t = turtle.Pen()
```

```
t.speed(0)
```

```
t.width(2)
```

```
t.penup()
```

```
turtle.bgcolor("black")
```

```
# Ask the user for the number of sides, default to 4, min 2, max 6
```

```
sides = int(turtle.numinput("Number of sides",
```

```
    "How many sides in your spiral of spirals? (2-6)", 4,2,6))
```

```
colors = ["red", "yellow", "blue", "green", "purple", "orange"]
```

```
# Our outer spiral loop
```

```
for m in range(100):
```

```
t.forward(m*4)
```

```
position = t.position() # Remember this corner of the spiral
```

```
heading = t.heading() # Remember the direction we were heading
```

```
print(position, heading)
```

```
# Our "inner" spiral loop
```

```
# Draws a little spiral at each corner of the big spiral
```

```
for n in range(int(m/2)):
```

```
    t.pendown()
```

```
    t.pencolor(colors[n%sides])
```

```
    t.forward(2*n)
```

```
    t.right(360/sides - 2)
```

```
    t.penup()
```

```
t.setpos(position) # Go back to the big spiral's x location
```

```
t.setheading(heading) # Point in the big spiral's heading
```

```
t.left(360/sides + 2) # Aim at the next point on the big spiral
```